

MULTIPURPOSES MEMORY CARD CONNECTOR

ABSTRACT OF THE DISCLOSURE

A multipurpose memory card connector includes an
5 electrically insulative housing defining a front-open receiving open
chamber, the housing having a first set of terminals disposed at the
rear side inside and second and third sets of terminals disposed
near the front open side of the receiving open chamber, and a slide
slidably mounted inside the receiving open chamber, the slide
10 having a first stop face disposed at a rear bottom side thereof and
second and third stop faces respectively spaced from the first stop
face at a distance adapted to receive insertion force from one of a
number of memory cards for enabling the slide to be moved in the
receiving open chamber at a distance subject to the type of the
15 memory card being inserted into the receiving open chamber.